

L Number	Hits	Search Text	DB	Time stamp
1	200	(aspheric\$ near6 (mirror or reflect\$)) and catadioptric\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 06:59
2	21	((aspheric\$ near6 (mirror or reflect\$)) and catadioptric\$) and 355/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:02
3	1006	(aspheric\$ near6 (mirror or reflect\$)) same spheric\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:00
4	74	((aspheric\$ near6 (mirror or reflect\$)) same spheric\$) and 359/364-366.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:03
5	182	(aspheric\$ near6 (mirror or reflect\$)) near12 (asymmetric\$ or offaxis or (off adj2 axis))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:00
6	44	(aspheric\$ near6 (mirror or reflect\$)) same ((spheric\$ near5 (distortion\$ or aberration\$)) near7 coma)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:01
7	29	(aspheric\$ near6 (mirror or reflect\$)) same ((spheric\$ near5 (distortion\$ or aberration\$)) near7 astigmatism\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:02
8	0	((aspheric\$ near6 (mirror or reflect\$)) near12 (asymmetric\$ or offaxis or (off adj2 axis)) ) and ((aspheric\$ near6 (mirror or reflect\$)) same ((spheric\$ near5 (distortion\$ or aberration\$)) near7 astigmatism\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:02
9	0	((aspheric\$ near6 (mirror or reflect\$)) near12 (asymmetric\$ or offaxis or (off adj2 axis)) ) and ((aspheric\$ near6 (mirror or reflect\$)) same ((spheric\$ near5 (distortion\$ or aberration\$)) near7 coma))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:02
10	14	((aspheric\$ near6 (mirror or reflect\$)) near12 (asymmetric\$ or offaxis or (off adj2 axis)) ) and 355/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:02
11	17	((aspheric\$ near6 (mirror or reflect\$)) near12 (asymmetric\$ or offaxis or (off adj2 axis)) ) and 359/364-366.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:05
12	23	((aspheric\$ near6 (mirror or reflect\$)) same ((spheric\$ near5 (distortion\$ or aberration\$)) near7 coma)) and ((aspheric\$ near6 (mirror or reflect\$)) same ((spheric\$ near5 (distortion\$ or aberration\$)) near7 astigmatism\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/03 07:05